CURRICULUM VITAE

Dr. Marie MANCEAU

Born on June 5th, 1979 French Nationality

Center for Interdisciplinary Research in Biology (CIRB) Collège de France 11, Place Marcelin Berthelot 75005 Paris, France +33 1 44 27 15 22

Email: marie.manceau@college-de-france.fr

Current Position

CNRS Research Director (DR2)

Group Leader at the CIRB, Collège de France, CNRS UMR 7241, INSERM U1050, Paris, France.

Education

Education	
2007 – 2013	Postdoctoral fellow in Evolution and Developmental Biology; Harvard University, USA.
	Advisor: Dr. Hopi Hoekstra
2003 - 2007	Ph.D. in Developmental Biology; University Aix-Marseille II, France.
	Advisor: Dr. Christophe Marcelle
2002 - 2003	DEA (Master II) in Developmental & Cellular Biology, University Aix-Marseille II, France.
	Valedictorian; Advisors: Drs. C. Marcelle and D. Gros
2001 - 2002	Maîtrise (Master I) in Developmental Biology and Genetics, University Aix-Marseille II, France.
1998 – 2001	License in Cell Biology and Genetics; Louis Pasteur University, France.
	Visiting Scholar, Molecular Oncology Institute INSERM U119, France.
	Advisor: Dr. P. Pontarotti

Grants and Fellowships

2022	ANR Grant	Coordinator, funding started in 04/2022	700,000 €
	Labex Memolife PSL Grant	Collaborator, funding started in 03/2022	35,000 €
2020	Bettencourt Schueller Foundation	Coordinator, funding started in 01/2021	250,000 €
2019	FSER (Schlumberger Foundation) Grant	Coordinator, funding started in 01/2019	90,000 €
	HFSP (Human Frontiers Science Program)	Collaborator, funding started in 07/2019	300,000 €
2017	Labex MemoLife Grant	Collaborator, funding started in 02/2017	100,000 €
2015	ERC (European Research Council)	Starting Grant, funding started in 06/2015	1.5,000 000 €
2014	IDEX-PSL (Paris Science et Lettres) Grant	Coordinator, funding started in 01/2015	150,000 €
2012	INSERM-CNRS ATIP / AVENIR Grant	Coordinator, funding started in 08/2013	300,000 €
2012	Putnam Expeditionary Grant	Coordinator, funding started in 01/2012	10,000 USD
2008	Barbour Expeditionary Grant	Coordinator, funding started in 01/2011	8,000 USD
2007	AFM (French Association ag. Myopathy)	PhD Fellowship	
2003	MNRT (French Research Ministry)	PhD Fellowship	
	MNRT (French Research Ministry)	Teaching Assistant Fellowship	
2002	MNRT (French Research Ministry)	DEA Fellowship	
2001	CROUS (University Aix-Marseille II)	Master Fellowship	

Awards

/ trial ac	'										
2020	Richard L	ounsber	y Prize	Laureate	(Académie	des	Sciences	and	National	Science Ac	cademy).
			"				. –				

Bettencourt Schueller "Coups d'Elans pour la Recherche Française" Laureate

2019 CNRS Bronze Medal Laureate.

Schlumberger Foundation (Cercle FSER) Laureate.

Science Academy Prize « les grandes avancées françaises ».

Professional Service

2022 – present	Academic Editor at Developmental Biology.
----------------	---

2008 – present **Reviewer** for Science, Current Biology, PNAS, Genes, Journal of Heredity, Journal of Zoology, Genetics, PloS Genetics, Evolution, Molecular and developmental Evolution, Development.

Field Work

2016 – present	The Falkland Islands, UK: collection of penguin embryonic specimens (permit handling, fields	work
	organization, on-site collection: 3 missions)	

2013 – present France, Australia, Ireland, the UK, Germany, and Italy: collection of avian specimens and fertilized eggs

(permit handling for natural populations, zoos, museums, and local suppliers, fieldwork organization, onsite collection; ~30 missions).

Total: ~4.2,000 000 €

2008 - 2012 Massachusetts, Nebraska, New Mexico, Florida, and Switzerland: rodent trapping and embryonic

specimen collection (fieldwork organization; ~20 missions).

_			-	4.5	2.4
Gu	ıd	Ind	Ι Δ.	ativ.	/1 † \/
Uu	ıu	шч	_^\	- LI Y	ILV

2014 - present IAATO Certified Expedition Guide in the Antarctic Peninsula (~30 missions). South Georgia (5

missions), the Falkland Islands (3 missions), and the South Orkneys (2 missions) for *Ponant* (France),

and Oceanwide Expeditions (The Netherlands).

AECO Certified Expedition Guide in Svalbard (Spitzbergen; ~20 missions), Greenland (3 missions), 2013 – present

Iceland (2 missions), The Lofoten Islands (1 mission), and the North Shetlands (1 mission) for Grand

Nord Grand Large (France), Ponant (France), and Oceanwide Expeditions (The Netherlands).

Holder of zodiac driving and small boat driving licenses (permis cotier)

Holder of Firearm training certificates (Spitzbergen)

Holder of First Aid (PSC1) and Extreme Conditions First Aid certificates

Memberships and Advisory Boards

2022	ANR selection board	Committee Member
2019 – present	Member of the "Cercle FSER"	Committee Member

2017 – present Polar World Museum, Les Rousses, France Scientific Advisory Board Member

2015 – present French Society for Developmental Biology (SFBD) Member

2017 ANR selection board Committee Member

GDR "Groupe Aviaire", Paris, France Member 2016 2015 Young Researchers in Life Sciences (Pasteur Institute) Jury Member

Teaching

2013 - 2022Lecturer, Colour Pattern Evolution and Genetics, Ecole Normale Supérieure of Paris, France (8 lectures).

Lecturer, Evo-Devo, Curie Institute Developmental Biology Course (2 lectures).

Lecturer, Evo-Devo, UPMC, Genetics Master Course (2 lectures).

Lecturer, Model Organisms, Dept. Molecular and Cellular Biology, Harvard University, USA (3 lectures). 2008 - 20112003 - 2006Teaching Assistant, Molecular and Cellular Biology, University Aix-Marseille II, France (~30 lectures).

General public presentations

~80 Conferences onboard expeditions ships on the genetics, ecology and evo-devo of polar fauna: 2014 – present

> "Mathematics of the polar landscape", "The Polar Bear", "The Walrus", "The Polar Fox", "Penguins: the coolest birds on earth", "Babies and embryos of Antarctica", "Growing up in the arctic", "Research in

Antarctica", "Colours of polar animals", "Hopeful monsters: evolution in Antarctica", etc.

Conference "Birds and Antarctica" for middle school children (2 sessions) 2022

Sessions "Déclics" of the FSER with high school students

Conférence Grand Public, "Mathématiques et Biologie", Institut Poincaré, France

2021 Prix Richard Lounsbery Conference, Académie des Sciences, France

2020 Les savanturiers (France Inter Radio)

2019 Académie des Sciences "Les grandes avancées françaises présentées par leurs auteurs". Françe

Les 80 ans du CNRS "La relève de l'excellence", Collège de France, France

La tête au carré, « à la une de la science » (France Inter Radio)

2016 Mix-IT Conference on Basic Science and Evo-Devo (Keynote Speaker), Lyon, France Podcast Science "Research and Antarctica" Freestyle 14 (Keynote Speaker), Paris, France 2015

Academic presentations

Session speaker, "Non-Linearity Meeting", Paris University, France.

2021 External seminar series, Department of Zoology, Oxford University, UK

Keynote speaker, Jose Luis Gomez Skarmeta Zoominar Series (visioconference)

2020 Session speaker: "From Cells to Embryo" symposium, Aviesan ITMO, Paris, France.

Session speaker: "Physics of Living Matter", Centuri Turing Center for Living Systems, Marseille, France.

Session speaker, "Evolutionary Systems Biology Conference", Welcome Genome Center, UK.

Session speaker, "Center for Genomics and Systems Biology X Symposium", **NYU Abu Dhabi**, United Emirates. Session speaker, "10 years of the ATIP-Avenir", **College de France**, France. Session speaker, "Biodiversity, Epigenetics and Evolution" symposium, **Collège de France**, France.

2019

External Seminar series, Department of Zoology, Basel University, Switzerland

2018 Session speaker, 10th Avian Model System conference, **Pasteur Institute**, Paris, France.

Session speaker, "Morphogens on the move" symposium, Collège de France, Paris, France. 2017 External Seminar series, Oceanographic observatory, Banuyls-sur-Mer, France.

2016 Session speaker. Journées ATIP/Avenir. Gif-sur-Yvette. France.

Session speaker, School of Life and Env. Science, Deakin University, Australia.

External Seminar series, Department of Zoology, Basel University, Switzerland.

2015 External Seminar Series, Department of Developmental Biology, Jussieu University, France.

Session speaker, "Mechanisms of Evolutionary Changes" Meeting, Les Treilles, France.

External Seminar series, Department of Ecology, Paul Sabatier University, Toulouse, France.

- 2014 External Seminar series, Department of Zoology, Oxford University, UK.
 External seminar series, Paris Museum of Natural History (MNHN), France.
 External Seminar series, Australian Regenerative Medecine Institute, Melbourne, Australia.
 Session speaker, Evolution and Development Club, Jacques Monod Institute, Paris, France
 Session speaker, Journées PSL, Ecole Normale Supérieure, Paris, France.
- 2013 Session speaker, Journées du CIRB, Collège de France, Paris, France.
- External Seminar series, Institute of Developmental Biology, Marseille University, France.
 Internal Seminar series, Collège de France, Paris, France.
 External Seminar series, Jacques Monod Institute, Paris, France.
 External Seminar series, Institute of Functional Genomics of Lyon (IGFL), France.
 External seminar series, The Rockefeller University, New York, USA.
- External Seminar series, Jacques Monod Institute, Paris, France.
 External Seminar series, Pasteur Institute, Paris, France.
 External Seminar series, Max Planck Institute (Mol. Cell Biol. and Gen.), Dresden, Germany.
 External Seminar series, Max Planck Institute (Dev. Biology), Tuebingen, Germany.
 External Seminar series, Max Planck Institute (Mol. Genetics), Berlin, Germany.
- 2010 Session speaker, European Evo-Devo Conference, Paris, France.
 Session speaker, Evolution and Genetics of Pigmentation Symposium, Radcliffe Institute, USA.
 External Seminar series, Cutaneous Biology Research Center, Mass. General Hospital, USA.
 Internal Seminar series, Evo-Devo Club. Harvard University. USA.
- 2009 Session speaker, **Experimental Biology 2009 Conference**, New Orleans, USA. Internal Seminar speaker, Evo-Devo Club, **Harvard University**, USA.
- 2007 External Seminar series, Dept. of Organismic and Evol. Biology, Harvard University, USA.
- 2006 Session speaker, Myogenesis Meeting, Paris, France.

General public articles

- "Cap sur les Pôles", Elle (magazine)
- "Symmetry breaking in the embryonic skin", The Node (website)
- "Quand les plumes font des maths", Pour la Science (magazine ; France and Germany)

Publications

- 2022 Hidalgo, M., Curantz, C., Quenech'Du, N., Gluckman, T.L, Neguer, J., Beck, S., Mohammad, A. and Manceau, M. A conserved paint box underlies colour pattern diversity in Estrildid finches. **Science Advances**. *In press*
 - Curantz, C., Bailleul, R., Hidalgo, M., Durande, M., Graner, F., Manceau, M. Cell shape anisotropy and motility constrain self-organised feather pattern fidelity in birds. bioRxiv 2021.01.22.427778. doi: https://doi.org/10.1101/2021.01.22.427778, *in review*
- D'Alba L., Meadows, M., Maia, R., Yeo, J.S., Manceau M., and Shawkey, M.D. Morphogenesis of iridescent feathers in Anna's hummingbird Calypte anna. **Integrative and Comparative Biology**. doi: 10.1093/icb/icab123
 - Curantz, C. and Manceau, M. Trends and variation in vertebrate patterns as outcomes of self-organization. **Current Opinion in Genetics and Development** 69, 147–153.
- Haupaix, N., Curantz, C. and Manceau, M. The embryonic origin of periodic colour patterns. **Comptes Rendus Biologies**, 343, 143–153.
 - Bailleul, R., Manceau, M., and Touboul, J. A "numerical evo-devo" synthesis for the identification of pattern-forming factors. **Cells** 9, 1840.
 - Haupaix, N and Manceau, M. The embryonic origin of periodic color patterns. **Developmental Biology** 460, 70–76.
- 2019 Bailleul, R., Desmarquet-Trin-Dinh, C., Hidalgo, M., Curantz, C., Touboul, J., and Manceau, M. Symmetry breaking in the embryonic skin triggers a directional and sequential front of competence during plumage patterning. PLoS Biology 17, e3000448
- 2018 Haupaix, N., Curantz, C., Bailleul, R., Beck, S., Robic, A. and Manceau, M. The periodic coloration in birds forms through a prepattern of somite origin. **Science** 361, 6408.
- 2017 Neguer, J. and Manceau, M. Embryonic Patterning of the Vertebrate Skin. Reviews in Cell Biology and Molecular Medicine 3, 1.
 - Friocourt, F., Lafont, A.G., Pain, B., Manceau, M., Dufour, S. and Chedotal, A. Recurrent Dcc gene losses during bird evolution. **Scientific Reports**, 37569.

- 2016 Mallarino, R., Hoekstra H.E. and Manceau M. Developmental genetics in emerging rodent models: case studies and perspectives. **Current Opinions in Genetics and Development**, 331, 182–186.
 - Mallarino, R., Henegar, C., Mirasierra, M., Manceau, M., Shradin, C., Vallejo, M., Beronja, S., Barsh, G.S., and Hoekstra, H.E. *Alx3* regulates the spatial differences in hair pigment underlying stripe patterns in rodents. **Nature** 539, 518–523.
- 2011 Manceau, M., Domingues, V., Mallarino, R. and Hoekstra, H.E. The developmental role of *Agouti* in the evolution of color pattern. **Science** 331, 1062–5.
 - Metz, H.C., Manceau, M. and Hoekstra H.E. Turing patterns: how the fish got its spots. **Pigment Cell and Melanoma Research** 24, 12–4.
- 2010 Manceau, M., Domingues, V., Linnen, C.R., Rosenblum E.B. and Hoekstra H.E. Convergence in pigmentation at multiple levels: mutations, genes and function. **Philosophical Transactions of the Royal Society B**, 365, 2439–50.
- 2009 Kingsley, E.P., Manceau, M., Wiley, C.D., and Hoekstra, H.E. Melanism in Peromyscus is caused by independent mutations in *Agouti.* **PLoS One** 4, e6435.
- 2008 Lagha, M., Kormish J.D., Rocancourt D., Manceau M., Epstein, J.A., Zaret, K.S., Relaix F., and Buckingham M.E. *Pax3* regulation of FGF signaling affects the progression of embryonic progenitor cells into the myogenic program. Genes and Development 22, 1828–37.
 - Manceau, M., Gros, J., Savage, K., Thomé, V., McPherron, A., Paterson, B. and Marcelle, C. Myostatin promotes the terminal differentiation of embryonic muscle progenitors. **Genes and Development** 22, 668–81.
- 2005 Gros, J., Manceau, M., Thomé, V. and Marcelle, C. A common somitic origin for embryonic muscle progenitors and satellite cells. **Nature** 435, 954–8.
 - Manceau, M., Marcelle, C. and Gros, J. A common somitic origin for embryonic muscle progenitors. **Med. Sciences** 21, 915–7.